Claims:

- 1. A method for determining cell/sector pair radio 2 frequency isolation values in a cellular wireless
- 3 communication system, the method comprising:
- 4 transmitting on $a \setminus broadcast$ channel in a broadcast
- 5 cell/sector;
- disabling transmissions on the broadcast channel in neighboring cells/sectors;
- directing a plurality of mobile stations operating within the cellular wireless communication system to measure the strength of the broadcast channel and to measure the strength of respective serving traffic channels;
 - receiving the measured strengths of the broadcast channel and respective serving traffic channels from the plurality of mobile stations; and
- using the measured strengths of the broadcast channel of the broadcast
 - 1 2. The method of claim 1, further comprising disabling 2 adjacent channels in the broadcast cell/sector.
 - 1 3. The method of claim 1, further comprising disabling
 - 2 adjacent channels in at least some of the neighboring
 - 3 cells/sectors.

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- 1 4. The method of claim 1, further comprising:
- 2 normalizing a measured strength of the broadcast channel
- 3 to produce a normalized broadcast channel signal strength;
- 4 calculating a cell/sector pair radio frequency isolation
- 5 value using the normalized broadcast channel signal strength
- 6 and a measured strength of the serving traffic channel.
- 1 5. The method of claim 1, further comprising:
- 2 repeating the previous steps for a plurality of
- 3 cell/sectors in the cellular wireless communication system to
- 4 produce a plurality of measured cell/sector pair radio
- 5 frequency isolation values; and
- 6 processing the plurality of measured cell/sector pair
- 7 radio frequency isolation values to create an isolation
- 8 matrix.
 - > 6. The method of claim 1, wherein directing
- 2 plurality of mobile stations operating within the cellular
- 3 wireless communication system to measure the strength of the
- 4 broadcast channel and to measure the strength of respective
- 5 serving traffic channels comprises issuing a mobile assisted
- 6 handoff message to the plurality of mobile stations.

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- 1 7. The method of claim 1, wherein directing 2 plurality of mobile stations operating within the cellular 3 wireless communication system to measure the strength of the broadcast channel and to measure the strength of respective 4 5 serving traffic channels comprises issuing a mobile assisted 6 channel assignment message to the plurality of mobile
- 1 8. method of claim 1, wherein directing 2 plurality of mobile stations operating within the cellular 3 wireless communication system to measure the strength of the 4 broadcast channel and to measure the strength of respective 5 serving traffic channels includes limiting such direction to 6 mobile stations operating within a distance of the broadcast 7 cell/sector.
- A system-engineering server operating in conjunction with a cellular wireless communication system, the system-engineering server comprising:
- 4 a processor;
- 5 memory coupled to the processor;
- an interface coupled to the processor that allows the
- 7 system-engineering system server to interact with the
- 8 cellular wireless communication system; and
- 9 the memory storing a plurality of instructions, the
- 10 plurality of instructions comprising:
- a plurality of instructions that, upon execution by

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- 12 the processor, cause the cellular wireless communication
- 13 system to transmit on a broadcast channel in a broadcast
- 14 cell/sector;

- a plurality of instructions that, upon execution by
- 16 the processor, cause the cellular wireless communication
- 17 system to disable transmissions on the broadcast channel in
- 18 neighboring cells/sectors;
- a plurality of instructions that, upon execution by
- 20 the processor, cause the cellular wireless communication
- 21 system to direct a plurality of mobile stations operating
- 422 within the cellular wireless communication system to measure
- 123 the strength of the broadcast channel and to measure the
- 24 strength of respective serving traffic channels;
- a plurality of instructions that, upon execution by
- 26 the processor, cause the cellular wireless communication
- 27 system to receive the measured strengths of the broadcast
- 28 channel and respective serving traffic channels from the
 - 29 plurality of mobile stations; and
 - a plurality of instructions that, upon execution by
 - 31 the processor, cause the cellular wireless communication
 - 32 system to use the measured strengths of the broadcast channel
 - 33 and respective serving traffic channels to determine
 - 34 cell/sector pair radio frequency isolation values
 - 1 10. The system-engineering server of claim 9, further
 - 2 comprising a plurality of instructions that, upon execution
 - 3 by the processor, cause the cellular wireless communication

- 4
 - system to disable adjacent in the channels broadcast
- 5 cell/sector.
- 1 The system-engineering server of claim 9, further
- comprising a plurality of instructions that, upon execution 2
- by the processor, cause the cellular wireless communication 3
- system to disable adjacent channels in at least some of the 4
- 5 neighboring cells/sectors.
- 1 The system-engineering server of claim 9, further C of History and Hall History. 2 comprising, for measurements taken in a particular cell other
 - 3 than the broadcast cell:
 - a plurality of instructions that, upon execution by the
 - 5 processor, cause the cellular wireless communication system
- # f. f. 6 normalize a measured strength of the broadcast channel
- uj Lu 7 to produce a normalized broadcast channel signal strength;
- a plurality of instructions that, upon execution by the <u>-</u> 8
 - 9 processor, cause the cellular wireless communication system
 - to calculate a cell/sector pair radio frequency isolation 10
 - 11 value using the normalized broadcast channel signal strength
 - 12 and a measured strength of the serving traffic channel.
 - 13. The system-engineering server of claim 9, further 1
 - 2 comprising:

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- a plurality of instructions that, upon execution by the 3
- processor, cause the cellular wireless communication system 4
- repeat the previous operations for a plurality of 5

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stations.

- 6 cell/sectors in the cellular wireless communication system to
- 7 produce a plurality of measured cell/sector pair radio
- 8 frequency isolation values; and
- 9 a plurality of instructions that, upon execution by the
- processor, cause the cellular wireless communication system 10
- to process the plurality of measured cell/sector pair radio 11
- 12 frequency isolation values to create an isolation matrix.
- 1 The system-engineering server of claim 9, wherein ៗ 2 directing a plurality of mobile stations operating within the 4) 01 3 cellular wireless communication system to measure strength of the broadcast channel and to measure the strength 5 of respective serving traffic channels comprises issuing a 6 mobile assisted handoff message to the plurality of mobile
 - 15. The system-engineering server of claim 9, wherein 2 directing a plurality of mobile stations operating within the 3 cellular wireless communication system to measure the strength of the broadcast channel and to measure the strength 4 5 of respective serving traffic channels comprises issuing a mobile assisted channel assignment message to the plurality 6 7 of mobile stations.
 - 1 16. The system-engineering server of claim 9, wherein directing a plurality of mobile stations operating within the 2
 - 3 cellular wireless communication system to measure the

- strength of the broadcast channel and to measure the strength 4
- of respective serving traffic channels includes limiting such 5
- direction to mobile stations operating within a distance of 6
- 7 the broadcast cell/sector.
- A computer readable medium that stores a plurality 1
- of software instructions that, when executed by a computer 2
- interfacing with a cellular wireless communication system, 3
- 4 causes the cellular wireless communication system
- 5 determining cell/sector pair radio frequency isolation, the
- 41 6 computer readable medium comprising:
 - 7 a plurality of instructions that, upon execution by the
- A The Till Cli computer, cause the cellular wireless communication system to 8
- 0] % 9 transmit on a broadcast channel in a broadcast cell/sector;
- **C**10 a plurality of instructions that, upon execution by the
- ul 11 computer, cause the cellular wireless communication system to
- 12 12 disable transmissions on the broadcast channel in neighboring
 - 13 cells/sectors;

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- a plurality of instructions that, upon execution by the 14
- computer, cause the cellular wireless communication system to 15
- 16 direct a plurality of mobile stations operating within the
- 17 cellular wireless communication system to measure
- strength of the broadcast channel and to measure the strength 18
- 19 of respective serving traffic channels;
- 20 a plurality of instructions that, upon execution by the
- computer, cause the cellular wireless communication system to 21
- receive the measured strengths of the broadcast channel and 22

- 23 respective serving traffic channels from the plurality of
- 24 mobile stations; and
- a plurality of instructions that, upon execution by the
- 26 computer, cause the cellular wireless communication system to
- 27 use the measured strengths of the broadcast channel and
- 28 respective serving traffic channels to determine cell/sector
- 29 pair radio frequency isolation values

- 1 18. The computer readable medium of claim 17, further
- 2 comprising a plurality of instructions that, upon execution
- 3 by the computer, cause the cellular wireless communication
- 4 system to disable adjacent channels in the broadcast
- 5 cell/sector.
- 1 19. The computer readable medium of claim 17, further
- 2 comprising a plurality of instructions that, upon execution
- 3 by the computer, cause the cellular wireless communication
- 4 system to disable adjacent channels in at least some of the
- 5 neighboring cells/sectors.
- 1 20. The computer readable medium of claim 17, further
- 2 comprising:
- a plurality of instructions that, upon execution by the
- 4 computer, cause the cellular wireless communication system to
- 5 normalize a measured strength of the broadcast channel to
- 6 produce a normalized broadcast channel signal strength;
- 7 a plurality of instructions that, upon execution by the

- 8 computer, cause the cellular wireless communication system to
- 9 calculate a cell/sector pair radio frequency isolation value
- 10 using the normalized broadcast channel signal strength and a
- 11 measured strength of the serving traffic channel.
 - 1 21. The computer readable medium of claim 17, further
 - 2 comprising:
 - a plurality of instructions that, upon execution by the
 - 4 computer, cause the cellular wireless communication system to
- 5 repeat the previous steps for a plurality of cell/sectors in
- 6 the cellular wireless communication system to produce a
- 7 plurality of measured cell/sector pair radio frequency
- the cellular wireless

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 solution values; and
 - 9 a plurality of instructions that, upon execution by the
 - 10 computer, cause the cellular wireless communication system to
- 11 process the plurality of measured cell/sector pair radio
- 12 frequency isolation values to create an isolation matrix.
 - 1 22. The computer readable medium of claim 17, wherein
 - 2 directing a plurality of mobile stations operating within the
 - 3 cellular wireless communication system to measure the
 - 4 strength of the broadcast channel and to measure the strength
 - 5 of respective serving traffic channels comprises issuing a
 - 6 mobile assisted handoff message to the plurality of mobile
 - 7 stations.

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- The computer readable medium of claim 17, wherein 1 23. directing a plurality of mobile stations operating within the 2 cellular wireless communication system to measure 3 strength of the broadcast channel and to measure the strength 4 5 of respective serving traffic channels comprises issuing a mobile assisted channel assignment message to the plurality 6 of mobile stations. 7
- 24. The computer readable medium of claim 17, wherein directing a plurality of mobile stations operating within the cellular wireless communication system to measure the strength of the broadcast channel and to measure the strength of respective serving traffic channels includes limiting such direction to mobile stations operating within a distance of the broadcast cell/sector.